

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



PJ262GY Wallplate 2G Decorator Poly Mid Gy *Eaton Wiring Devices*

Catalog Number	PJ262GY		
Manufacturer	Eaton Wiring Devices		
Description	Eaton Decorator / Gfci Wallplate, Gray, Decorator Cutout,		
	Polycarbonate, Two- Gang, Mid-Size		
Weight per unit	0.0750 (lbs/each)		
Product Category	Wall Plates & Covers		
eatures			
dimensions	0.0800 IN X 4.9400 IN X 4.8700 IN		
media	Yes		

Descriptions

Description extra long description	WALLPLATE 2G DECORATOR POLY MID GY EWD PJ262GY Wallplate 2G Decorator	
Features	Eaton's broad offering of wallplates are the final touch for any application and are available in standard size, mid-size and oversize. Upgrade your home with screwless wallplates which provide a clean, seamless look. Choose from a variety of materials, colors, and configurations to match any combination of device and décor. Weather protective covers are available in a wide selection of configurations to maintain the integrity of outdoor devices.	
Long Description	Eaton Decorator / GFCI wallplate, Gray, Decorator Cutout, Polycarbonate, Two- gang, Mid-size	
Product Type	Wallplate 2G Decorator Poly Mid Gy	
Special Features	Thermoplastic, std and midi	

Manufacturer Information

Brand	COOPER WIRING DEVICES
GTIN	00032664579646
Manufacturers Part Number	PJ262GY
UPC	032664579646

Taxonomies, Classifications, and Categories

Category Description	Residential plates	
Type	Decorator / GFCI wallplate	
Packaging	,	

ckayırıy		
Carton	20	
Package	200	
Weight Per each	0.075	

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application	Residential Bldgs & Facilities - Residential Bldgs & Facilities -
• •	OtherCommercial / Institutional Buildings / Structures -
	Commercial / Institutional Buildings / Structures - Other
standard	UL Listed,cULus Listed,RoHS Compliant